LISTING OF THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A method comprising:

determining if a stalled operation of a first thread is due to a loading of data from a memory device; and

flushing an instruction from said first thread from a pipeline of saida processing system after a predetermined number of clock cycles if data is to be loaded from said memory device before executing said instruction.

- 2. (Original) The method of claim 1 wherein said memory device is system memory coupled to a memory bus.
- (Original) The method of claim 1 further comprising:
 marking said instruction as a miss.
- (Original) The method of claim 3 further comprising:
 rescheduling said instruction to be executed in said pipeline.

5. (Previously Presented) A method comprising:

determining if a stalled operation of a first thread is due to a loading of data from a memory device; and

flushing an instruction from said first thread from a pipeline of said processing system if data is to be loaded after a predetermined number of clock cycles from said memory device before said instruction can be executed.

- 6. (Original) The method of claim 5 wherein said memory device is system memory coupled to a memory bus.
- 7. (Original) The method of claim 6 further comprising: marking said instruction as a miss.
- 8. (Original) The method of claim 7 further comprising: rescheduling said instruction to be executed in said pipeline.
- (Original) The method of claim 8 further comprising:
 executing said instruction when data is loaded from said memory device.
- 10. (Previously Presented) A processing system comprising:
 a scheduler to pass instructions from a first thread and a second thread to an execution pipeline; and

pipeline control logic coupled to said execution pipeline to determine if a stalled

execution of said first thread is due to a loading of data from a memory device and to

flush an instruction from said first thread from said execution pipeline after a

predetermined number of clock cycles if data is to be loaded from said memory device

before said instruction can be executed.

11. (Original) The processing system of claim 10 wherein said pipeline control logic

is to mark said instruction as a miss.

12. (Original) The processing system of claim 10 further comprising:

an exception and retirement logic coupled to said execution pipeline.

13. (Original) The processing system of claim 12 wherein said instruction marked as

a miss is to be detected by said exception and retirement logic.

14. (Original) The processing system of claim 13 further comprising:

a fetch unit to provide said instruction to said scheduler.

15. (Previously Presented) The processing system of claim 14 wherein said pipeline

control logic is to cause said instruction to be executed if data is loaded from said

memory device.

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16. (Previously Presented) A computing system comprising:

a memory bus coupled to system memory; and

a processing system coupled to said memory bus, said processing system

including

a scheduler to pass instructions from a first thread and a second thread to

an execution pipeline; and

pipeline control logic coupled to said execution pipeline to determine if a

stalled execution of said first thread is due to a loading of data from system

memory and to flush an instruction from said first thread from said execution

pipeline after a predetermined number of clock cycles if data is to be loaded from

said system memory before said instruction can be executed.

17. (Original) The computing system of claim 16 wherein said pipeline control logic

is to mark said instruction as a miss.

18. (Previously Presented) The computing system of claim 16 wherein said

processing system further includes

an exception and retirement logic coupled to said execution pipeline.

19. (Original) The computing system of claim 18 wherein said instruction marked as

a miss is to be detected by said exception and retirement logic.

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20. (Original) The computing system of claim 19 wherein said processing system further includes

a fetch unit to provide said instruction to said scheduler.

21. (Original) The computing system of claim 20 wherein said pipeline control logic is to cause said instruction to be executed when data is loaded from said system memory.